

COMMERCIAL BUILDING PERMIT APPLICATION

Building and Planning Department P.O. Box 1687 Jackson, Wyoming 83001 307.733.0520 or 307.733.0440 Fax 307.734.3563 www.townofjackson.com

This application form is for commercial and multi-family buildings only. If you wish to construct a one or two family residential dwelling, please use the residential application form. Separate permits are required for plumbing, mechanical, and electrical.

SITE LOCATION STREET ADDRES		
CLASS OF WORK: New Addition	Alteration Repair	
PROPOSED USE/DESCRIPTION OF	VORK: Describe the proposed use & work to be completed (i.e. retail, office, dwelling un	it)
OWNER	PHONE_	
MAILING ADDRESS	EMAIL ADDRESS	
APPLICANT (If other than owner) If the applicant is other than the o agent may sign either the applicat	ner, a notarized Letter of Authorization shall accompany this application. Only the owner or auth	 ıorize
MAILING ADDRESS	EMAIL ADDRESS	
	PHONEEMAIL ADDRESS	
	PHONEEMAIL ADDRESS	
	PHONEEMAIL ADDRESS	
Or	LotBlock	
	Range Parcel	
ZONING DISTRICT	ZONING OVERLAY DISTRICT	

BUILDING DESIGN CRITERIA AND PLAN INFORMATION

All buildings are to be designed to the requirements of the 2018 International Building Code. The design criteria (Seismic Zone D, 75lbs psf Roof Snow Load, 90 mph/3 second gust Wind Load) information should be shown on the submitted plans. Plans must be drawn on 24 X 36 inch paper, to a ¼ inch scale (except for details) with dimensions. Each page shall bear a title block (with name of the owner and the building address), a scale, and a north arrow. On building elevations, the building height shall be shown and dimensioned.

IMPERVIOUS SURFACES: Impervious surfaces shall include buildings and roofed areas (eaves that overhang landscaped surfaces are excluded), paved and/or unpaved parking areas, solid terraces and other similar improvements.

Square footage of existing roofed areas	square feet
Square footage of proposed roofed areas, including covered porches	square feet
Paved, concrete, or unpaved driveways and parking areas	square feet
Other impervious surfaces such as solid terraces and paved sidewalks	square feet
TOTAL	square feet
GROSS SITE AREAsquare feet.	
NET SITE AREA: Net site area is the gross site area less all land within re	•
square feet or	acres
Landscaping provided on site square feet	
NG: Provide the location and dimension of all parking spaces on the site p	olan.

PARKIN

GRADING: There is a separate application for this. Grading and Erosion Control Statement will be required for:

- Slopes of 0-5%, if area disturbed is at least 8000 square feet but less than one acre.
- Slopes of greater than 5-15%, if area disturbed is at least 1000 square feet but less than one acre.
- Slopes greater than 15%, if area disturbed is 3000 square feet or less.

Grading and Erosion Control Plan prepared by a registered Wyoming professional engineer will be required for:

- Slopes of 0-5%, if area disturbed is one acre or larger.
- Slopes greater than 5% to 15% if area disturbed is one acre or larger.
- Slopes of greater than 15% if area disturbed is greater than 3000 square feet.

PROPOSED ACCESS: If proposed construction site is accessed by a State or County road, not within the jurisdictional authority of the Town of Jackson, an approved road access permit must accompany this application. Please contact:

Wyoming Department of Transportation Teton County Road Department 1040 E. Evans Lane, Jackson 733-3665 3190 S. Adams Canyon Dr., Jackson 733-7190

FLOOD PLAIN

Is the site	or structure	located in a	ı flood plai	n or in clos	e proximity t	to Cache	Creek, Sp	ring Creek,	or Flat	Creek?
Voc	No									

Please be advised that development with the flood way is prohibited. If you are unsure if your site is located within the 100year floodplain, please contact the Floodplain Administrator. Buildings located within the 100 year floodplain are required to provide an elevation certificate (FEMA Form No. 3067-0077) proving the first floor of the structure is elevated one foot above the base flood elevation. For additions or alterations to an existing structure, provide an elevation certificate for the first floor of the existing structure.

CERTIFICATE OF PLACEMENT: A Certificate of Placement will be required for all new construction and must be completed by a Wyoming licensed land surveyor.

SETBACKS

Street	Rear	Left Side	Right Side	Alleys
Streams	Ponds	Ditches	Wetlands	
point on the ex finished grade s drainage plan. otherwise appli proposed clearl vertical dimens or elevation, sh structural heigh 1. Chimne maxim	terior of the builthall mean the grand the term "finisticable. Fill which yet or aise the finion from the high all not exceed 11 at except for the eys, vents, and um height is not	Idding or structure to rade directly adjacen hed grade" may als h is not necessary to nished floor elevatio nest point of the stru 0 percent of the max following:	to the nearest point of to the structure, who o mean natural grade o achieve positive dons(s) for any other cture to the lowest primum height allowed all equipment such an four (4) feet; and	tructure is the vertical dimension measured from any of finished grade. For purposes of measuring height, nich has been set through an approved grading and/or de when no terrain alteration is proposed, or where rainage or slope stabilization, or which is otherwise purpose, shall not be considered finished grade. The oint of finished grade, as viewed on any structure faced. No part of any structure may exceed the maximum HVAC systems, provided that the
GROSS SQUARE FOO	TAGE TABULA	ATION		
1 st Floor 2 nd Floor 3 rd Floor Basement Garage		Existing		Proposed
		-		00 square feet to be fire sprinklered.
easements.	ne location of all	utilities on the site p	lan or utility plan to	include any work in the public right of way or public
WATER METER SIZE	(S): ³ / ₄ -inch	1-inch 1	¹ / ₂ -inch 2-in	ch 3-inch
ESTIMATED COST OF	F CONSTRUCT	ION (required)		<u> </u>
provide a set to the Teto landscape plan (Stampe elevations, plumbing pl by an Engineer licensed CERTFICATE OF OC Building Department. I Town of Jackson Munic	n County Health ed by a landscap an and/or mech in the State of W CUPANCY IS R Persons occupyir ipal Code.	Department for reve e Architect licensed anical plan. All stru yoming. EQUIRED. Before ag a structure prior	iew. Plans shall at a in Wyoming), found ictural plans of the occupying the buildito issuance of the Co	bowlin@jacksonwy.gov. If there is food service minimum include a site plan, lation plan, floor plan, framing plan, building building are required to be designed and stamped ang, a Certificate of Occupancy must be issued by the ertificate of Occupancy are subject to fines under the Under penalty of perjury, I hereby certify that I have
read this application and truthful and correct. I	d state that the ir	nformation herein is with all city regulat	correct and swear th ions and state laws	at any information which may be given by me shall be relating to the subject matter of this application and mentioned property for inspection purposes.
Signature of Applicant		Print	t Name	 Date

Notice: The review and approval of a Building Permit by the Town of Jackson is not an endorsement or approval under other applicable review or regulations specific to the subject parcel or building. The Town of Jackson encourages the applicant to contact all other applicable reviewing agencies or associations at the same time or prior to submitting an application for a Building Permit.

APPLICANT'S GUIDE TO SUBMITTAL MATERIALS

	IO SUDMITTAL MATERIALS		701	1/2 12 1
	lans and corresponding documents ele			
	may be shown at a larger scale). All			
	t. Each drawing shall bear a Title, a			
building height shall be sh	hown and dimensioned. Plans for alter	rations and repairs may devia	ate from these requirem	ents with approval
from the Building Offici	al.		_	
	COVER SHEET		_ BUILDING ELEVATION	NS
	SITE PLAN		_ PLUMBING PLAN	
	UTILITIES PLAN		_ MECHANICAL PLAN	
	FLOOR PLAN		ELECTRICAL PLAN	
	ROOF PLAN		_ FRAMING PLAN	
	LANDSCAPE PLAN		_ FOUNDATION PLAN	
	☐ COVER SHEET	\square SITE PLAN		
	PROJECT NAME & ADDRESS	ENGIN	IEERING SCALE	
	PROJECT OWNER & ADDRES		ERTY LINES (WITH BEAR	RINGS & DIMENSIONS
	PLANS PREPARER, ADDRESS			
	VICINITY MAP	EASEM	MENTS	
	ZONING DISTRICT	DIMEN	NSIONED SETBACKS	
	BUILDING OCCUPANCY/USE		H ARROW	
	LOT AREA (SF) EXISTING & PROPOSED NO. (ADJAC	CENT STREETS	
	EXISTING & PROPOSED NO. (OF STORIES ADJAC	CENT PUBLIC IMPROVEN	MENTS
		ASEMENT) PARKI	NG (EXISTING & PROPO	SED)
	EXISTING & PROPOSED FLOO			,
	TOTAL FLOOR AREA (INCLU			
	TYPE OF CONSTRUCTION (F		III DING CODE)	
	LISTING OF THE INTERNATION			DING
	DESIGN CRITERIA UTILIZED			
			of Snow Load, 90 MPH	73 SEC WIND LOAD
	PARKING (EXISTING & PROP		C PROPOSED	
	NOTATION AS TO WHETHER	FIRE SPRINKLERS ARE BEING	G PROPOSED	
FOR OF	FICE USE ONLY			
DATE RI	ECEIVEDZON	E		
TYPE OF	F CONSTRUCTIONOCCUPANCY G	GROUPBUILDING USE_		
FLOOR A	AREA 1 ST FLOOR 2 ND FLOOR	3 RD FLOORBSMNT	GARAGE	
TOTAL S	SIZE OF BUILDING (SQ. FT.)	NO. OF STORIES		
NO. OF I	DWELLING UNITSF	TRE SPRINKLERS REQUIRED (YES	S/NO)	
FEMA EI	LEVATION CERTIFICATE REQUIRED (YES	S/NO)BASE FLOOD ELEV	'ATION	

BUILDING VALUATION_____PLAN CHECK FEE____PERMIT FEE____

Town of Jackson Building Permit: Exterior Lighting Submittal Requirements

(For Commercial and Residential)

Proposed Lighting:					
Fixture Model or Description	No. of Fixtures	Shielded (Y/N)	Light Color (Kelvin)	Max Lumen per Fixture	Lumens Total
x: Cornice P5634 sconce	3	Υ	3000	623	1869
xisting Exterior Ligh	ting (complete to the	best of your knowled	dge):		
Fixture Description	No. of Fixtures	Shielded (Y/N)	Light Color (Kelvin)	Max Lumen per Fixture	Lumens Total
			Lumen Total (Existing & Proposed)	

Exterior Lighting Requirements (Sec. 5.3.1 of the Land Development Regulations)

- ✓ **Shielding**. All lights over 600 lumen must be shielded so that light is directed downward (see picture on reverse side). A lumen measures the brightness of a light and is indicated on lighting packaging. A standard 60 watt light bulb is roughly 800 lumens.
- ✓ Illumination per sq ft limits. Illumination is limited by how much existing or proposed impervious surface (pavement, building footprint, decks, gravel, etc.) you have on your property.

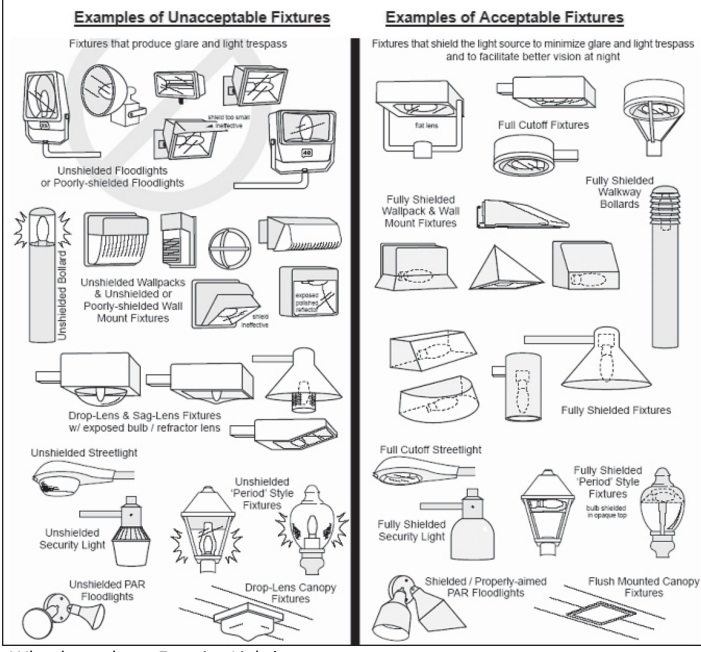
Zone	Lumens/sq ft	Example
TS, UC, UC-2, UR, AC-ToJ, AR-ToJ, OP-ToJ, OP-2, BP-R, BP-ToJ, BC-ToJ, RB, MHP-ToJ, NC-2, P/SP-ToJ, P-ToJ		A commercial property with 32,395 sq ft of impervious surface is allowed 97,185 lumens (32,395 X 3)
R-ToJ, S-ToJ, NC-ToJ, RB	1.5	A property with 5,500 sq ft of impervious surface is allowed 8,250 lumens (1.5 X 5,500)

- ✓ **Light Color.** All lights must be equal to or below 3000 K. Correlated color temperature refers to the 'color' of the light emitted. It is indicated on lighting packaging.
- ✓ **Light trespass.** Don't shine light into your neighbor's yard.

Address:

- ✓ Pole Height: Lights mounted on a standalone pole cannot be greater than 15 ft in height.
- ✓ **Prohibited Lights.** No flickering or flashing lights, no searchlights or laser lights, no strings of lights (unless between Nov 1 and April), or singular lights having 20,000 lumens or more.
- ✓ **Controls & Lighting Reduction.** All *nonresidential* properties shall use automatic lighting controls to extinguish lighting or reduce total exterior lighting by 30% by 12:00 am. Lights should be extinguished during the day when there is sufficient daylight.

Examples of Unshielded and Shielded Fixtures:



Why do we have Exterior Lighting Requirements?

Excessive or poorly designed exterior lighting contributes to Light Pollution, which has negative consequences for our community, including:

- Hazards for public safety. Poor lighting creates glare which makes it difficult to see hazards such as wildlife crossing the road at night.
- Impacts to public health & Nuisance. Excessive lighting disrupts sleep patterns.
- Impacts on the natural environment. Excessive lighting impacts wildlife feeding & breeding patterns.

Bad Lighting Example of Bad Lighting.



of the night sky.

illumination.

- ✓ Directs light down and to the sides as needed; light control.
- Reduces glare; more even illumination.

Contributes to skyglow with upward direction of light, reducing enjoyment

Causes glare, light trespass, and harsh

- Does not trespass onto neighboring
- Helps preserve the dark night sky.
- Cost Efficient.

